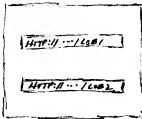


EXHIBIT B

WEB PAGE (CACHED NOT CACHED)

HTFS

USER/CPP/WEBDATA/LOBS



IF CACHED
LIFETIME =
#SECONDS WEB
PAGE VALID

LOB1

LOB2

:

LOBN

MAINTAIN CONTENT
THAT REFLECTS A
TIME WEB PAGE IS
CREATED

CACHED
WEB PAGE



WEB PAGE NOT RETURNED TO USER AT
BROWSER UNTIL LOBS SUCCESSFULLY
PLACED IN HTFS. LIKEWISE, WEB PA
NOT ~~REMOVED~~ CACHED UNTIL DEPENDENT
OBJECTS SUCCESSFULLY PLACED IN
HTFS.

CACHE TABLE DEFINITION

URL+QUERY STRING + FORM DATA	USERS OF OBJECT	EXPIRATION VALUE	USERS-SCOPE	...
		DATE+TIME (CREATED DATE + LIFETIME)	PUBLIC OR PRIVATE	

DEPENDENCY TABLE

CACHED PAGE	LOB
WP1	L1
WP2	L2
:	

WHEN WEB PAGE IS DELETED FROM CACHE, ASSOCIATED
LOBS OBJECTS ARE REMOVED FROM HTFS
WHEN LOB IS DELETED FROM HTFS, ANY OBJECTS
DEPENDENT ON IT ARE DELETED FROM THE CACHE

NOTE-

CACHED WEB PAGE ALWAYS DELETED BEFORE ^{DEPENDENT} LOBS
REMOVED FROM CACHE

WEB PAGE NOT CACHED

MANAGE LOBS IN HTFS USING A LIFETIME VALUE PROVIDED THROUGH CONFIGURATION

SECURITY?

WEB ADMIN ~~MUST~~ MUST HAVE AUTHORITY TO DELETE OBJECTS FROM
CACHE AND FROM HTFS DIRECTORY
ON JOB CARD OF WEB ADMIN PACKAGING
CREATION OF HTFS DIRECTORY
DELETE ~~OBJECTS~~ PREFERENCE FOR SECURITY IN CACHE

COMMAND - PURGE THE CACHE NOW

WEB DATA MANAGED IN HTFS INDEXED

V6 Sulfur Pan doing a sulfur test on the engine

Use 1150 molar mass

STABLE 1.5m above ground

Particular attention -

UNICOD - 18 10 93 0 2110 (9/20 00) G or D RATS ^{SAP} P # 20 - 10 P 5

CONDUCT 5-10 molar mass (P.E.E.)

IODINE RATES 2.1 to 2.5 - 10 P 5 and 5-10 molar mass

COMPLETION 1/2 1000 000000

STRAINING OF RATS

10 P 5

HF STR 1.5m test at 0.000 5.0 2.5 <HO 1000 1000 1000 1.5
LITHEI STR 1.5m test at 0.000 1000 1000 1.5 <HO 1000 1000 1000 1.5 >

HF STR 1.5m test at 0.000 1.5

HF STR 1.5m test at 0.000 1.5 (U 1000 1000 1000 1.5)